

INDEX.

*This index is for
Vol. 20
Vol. 21*

A	B		
Advertisements, iron.....9, 249	Bridge, Suspension Ohio river. 12, 153	" Pennsylvania cost of.....118	Cincinnati and Hamilton railroads,
" to contractors. 41, 57, 249, 313,	" in Hungary.....707	" Miami.....14	(Ohio, improvements in. 218, 237,
[329, 401, 433, 481, 497, 513,	Bridge, railroad Susquehanna.....172	Canals, New York Commerce of. 30,	[365]
[577, 641, 689, 738]	" extraordinary.....220	[43, 154, 801]	Civil engineers, institution of. 247, 473
" machinery.....57, 392, 433, 481,	Bridge Whipple's iron for railroads,	" Forth and Clyde.....87	[499]
[673, 721]	[295, 350]	" and railroads leading to the	Cincinnati and St. Louis railroad. 357,
" instruments.....329	" iron for railroads. 466, 754, 771	coal region..118	[611]
Albany railroad.....12, 44	" over the Dee, failure of. 473, 534	Canal, Sault St. Marie.....237	Cheshire railroad correction. 233, 529
" and West Stockbridge railroad	" High level.....548	" Helder.....247	Clarke Peter on Richmond and Ohio
[report. 451]	" fall of another.....553	" repairs of New York.....250	railroad. 388, 403
Accident on railroads, comparative	" Menai tubular.....566, 643	Canals, influence of railroads on.....262	Climate of Canada West.....617
statement.....21	" building iron and wood.....723	Canal, Schuylkill.....269	Cliff copper mine.....679
" by explosion.....43	Brick machine.....13	" Genesee valley.....282	Coal trade...8, 29, 30, 42, 44, 90, 106,
" on Worcester railroad. 168	Butler Geo. B. New York and Albany	" Whitewater valley.....285	[117, 642, 753, 769, 785, 802, 818]
Accidents, railroad. 173, 452, 694, 721	[railroad. 44]	Canals, boats on the New York.....297	Coal formation.....58
" causes of.....263	Baltimore and Ohio railroad. 53, 212,	Canal, James river and Kanawha. 330	" French.....109
" on English railways. 381, 565	[215, 216, 235, 252, 482, 545]	" Co. Delaware and Hudson re-	" comparative.....374
Accident of London and N. W.	Baltimore and Ohio railroad report,	" port. 373, 377	" of Pennsylvania.....577
[railway. 452]	[482, 500, 518, 690, 710, 803, 821,	" Rappahannock, Va.....449	Coal, imports of foreign.....550
Accidents, how to avoid.....473	[825]	" from Atlantic to Pacific.....473	Commerce of the world.....56
Accidents of Dee bridge.....473	Baltimore and Ohio railroad, compara-	" Erie and Buffalo Harbor.....534	" western.....137
Atlantic and St. Lawrence rail-	[tive expense. 823]	Canals and railroads, name and cost	" of New Orleans and the
[road. 25, 106, 141, 265, 647]	Britain, steamship Great.....76	[of leading to coal mines. 550]	[Erie canal. 613]
Atmospheric railway.....54, 149, 220,	Buffum's rotary engine.....77	Canal, Illinois.....611	Columbus and Erie railroad....73, 91
[363, 388, 658]	Bentink, Lord George.....87	" Schuylkill charges on.....482	Computing machine.....78
" " in France.....263	Belgian railways.....91	" trade.....753	Consumption of smoke.....383
" " in St. Germain. 365	Business on railroads, increase of. 108,	" Lachine.....801	Cornish engines.....86, 136
" Arnaux plan.....237	[617]	Comparative charges on Schuylkill	Corning and Rochester railroad....188
" Andraud's.....248	" public works, increase of	[canal and Reading railroad. 482]	Commissioners report on New York
" Clarke & Varley's	[609]	Comparative statement of 10 years'	[and Erie. 181, 197]
[plan. 418]	Brass and copper solders.....166	[operation of Baltimore and Ohio	Connecticut river railroad. 249, 253, 419
" " in South Devon. 681	Boilers, incrustation of.....125	[railroad. 216, 823]	Compressed air locomotive.....552
" new plan.....695	" removing incrustation of. 283	Comparative speed on broad and nar-	Commutation on railways.....264
Australia, mining in.....27	Boston and Maine railroad...203, 611	[row gauge. 279, 301]	Connellsville railroad.....299
American locomotives in England, 54	" Providence railroad...219	" report of passengers for	Connecticut and Passumpsic rivers
railroad iron orders from	" Worcester.....230, 231	[seven years. 344]	[railroad. 381, 450]
[abroad. 72]	" vs. New York.....170	" voyage by railroad or ca-	Convention, Indianapolis railroad. 391
" mechanics in Russia. 75, 316	Baltimore and Pittsburg railroad. 229,	[nal to Pacific. 349]	Compass, a railway.....498
railroad iron.....665	[269, 316]	" passenger traffic.....658	Convention, railroad Lynchburg...631
Axles and wheels improved.....54	Buffer springs, India rubber. 263, 364	" distance and time from	Connection of St. Lawrence and Lake
Antimony mine in Scotland.....77	" air.....721	[Galena to N. Y. and Boston. 728]	[Champlain. 642]
Anthracite coal trade.....106, 117	Bay State steamer.....266	Comparative cost of construction and	Contrast of past and present.....657
" for locomotives...613	Batteries, construction and manage-	[repairs of plate and edge rail,	Corrugated car wheels.....705, 721
" iron.....723	[ment of. 327]	[215, 216]	Couplings for cars.....497, 185
Anemometer, Godard's improved. 150	Birkenhead, its rise and progress. 341	Cats, Davenport & Bridge's improved	Correspondents foreign...282, 299, 277
Assurance on lives for railway casual-	Boats on New York canals.....297	[675]	[149]
[ties. 165, 532]	Brett's electric telegraph.....341	" Boston and Maine improved. 689	Correction of errors in table of rail-
Androscoggin and Kennebec railroad,	B. uce mines on Lake Superior....422	" English improved.....724	[roads. 233, 249, 250, 253, 265, 329]
[168, 690, 706]	Breaks, Crawford's improved.....456	" and locomotives on New York	[499, 527, 657, 771]
Artesian wells.....172	" improved railway.....497, 755	[roads. 546]	Cost of English and Irish railroads,
Air line railroad to Boston...261, 314,	" Stephenson's improved rail-	Car builders, railroad.....690	[358, 729]
[377]	[way. 612]	" safety baggage.....108	Cottages, portable.....220
Atlantic and Ohio telegraph.....346	Broad and narrow gauge, wear and	" wheel, Rays' improved.....674	Copper, improved smelting...263, 281,
" screw propeller.....419	[tear on. 645]	Carriage springs, improved.....141	[777]
Attica and Buffalo report.....424	Buffalo and Mississippi railroad...532,	Cattle on railways.....56	" trade.....280
Auburn and Rochester report. 434, 545	[707, 727, 743]	Casualty assurance co., railroad...532	" in Baltimore.....281
" Syracuse.....423	Buffalo and Mississippi, and Great	Cannon, new.....141	Copper mines in New Jersey....330
Aitkin's improvements in steam en-	[Western, Canada, railroad...675]	Cable, manufacture of iron.....295	" ores smelting by electricity. 469
[gine. 441]	Buffalo and Niagara Falls report. 434	Cast iron chilled wheels. 385, 392, 408	" mine of Falun, Sweden.....578
Analysis in smelting iron, importance	Blinds for cars, silk.....817	Cast iron bridge over the Dee, failure	" mining and copper ore....726
[of. 449]	Bituminous coal trade.....818	[of. 534]	Cost of public works in Pa.....579
Aqueduct suspension.....477	Blast furnaces, improvements in. 831	Central, Pa. railroad. 37, 249, 106, 122,	Cost of motive power on railroads
Air springs and buffers for cars...721	Canal, Wabash and Erie.....13	[134, 136, 155, 217, 234, 594]	[comparative. 181]
Ascending inclined planes, improved	" Chesapeake and Ohio. 188, 270,	Onio railroad.....250, 533	Cradock improved locomotive....518
[mode of. 801]	[439]	" Michigan railroad, receipts	Cripple viaduct.....518
Apportionment of repairs.....804		[on. 451, 737]	Coll James on plank roads.....268
		City of Lowell.....76	Croydon atmospheric.....64

Cars and engines, comparative cost of	742	First locomotive, W. M. Gougeon	546	Institution of C. E.	217, 472, 499	Lewiston and Waterville railroad	[24, 57, 141]	
Cost of repairs per mile and per ton on [Baltimore and Ohio railroad]	807	Fire bars, Kymer and Leighton	553	India rubber buffer springs	263	Letter from abroad, E. H.	121	
Cast iron rails (with engraving)	818	Foreign patents in England, securing	665	Incrustation of boilers, removing	283	Lexington and Covington (Ky.) rail-	road..364, 382	
D		Foreign correspondence, E. H.	282, 299	Increase of travel leads to decrease of [fares..376]		Lehigh coal and navigation company	[486, 503]	
Dayton and Springfield, Ohio railroad,	74	French coal trade	109	Interest on settlements of railroad [shares..514]		Lebanon Springs and Bennington rail-	road..498	
Davenport and Bridge's improved cars	675	" railroads	150, 277	Influence of railroads	561, 642	Little Miami railroad	25	
Derbey E. H. and Oregon railroad	74	" mining industry, progress of	278	Institution of mechanical engineers	[421, 440]	Liability of owners of the boats	57	
Destructive, a new	237	Free tickets on railroads	237	Iron ore in Maine	8	Life assurance	165	
Delaware and Hudson canal co. re-	377	Freight, rates on Schuylkill canal	482	" foreign	54	Licking and Lexington railroad	313	
Directors of " [port..373, 377]	377	" " on Lehigh canal	487	" and railroads in Rome	71	Locomotive explosion	43	
Dee bridge accident	473, 534	" " on Reading railroad	482	" works in Scotland	71	Lowell city	76	
" Girder. Cast iron	713	Furnaces in Pennsylvania, number of [in 1840..579]	579	" " in Cold Spring, Ct.	72	Locomotive, Galloway's	77, 342, 506	
Dell, Lehigh, Schuylkill, and Susque-	529, 697	" in the U. States in 1840..579	579	" " North Adams	172	" Stephenson's	86, 675	
hanna railroad	529, 697	" in Pennsylvania in 1840..601	601	" " at Trenton	202	" on Reading railroad	103	
Directors of New Haven and Spring-	610	" in G. Britain in 1940, num- [ber of..580]	580	" " Mount Savage	737	" Norris', abroad	107	
field railroad	610	" improved blast	821	" trade in England..73, 121, 137, [152, 167, 201, 343, 345, 433, [498, 675, 722, 771]	349	" eight wheel, Stubbs'	154	
" Portland Saco and Ports-	387	Fan blast, patent forge	776	" " in America	349	" improvements on	262	
mouth railroad	387	G		" wear and tear of railroad	101	" Paine's marine	281	
Discoveries in 1846	380	Gauge railroad	12	" girders cast	141	" Crampton's dimensions [of..293, 325, 552, 642]	642	
Dividends railways in France	237, 433	Galloway's locomotive	77, 342, 605	" vessels	165	" on heavy grades	376	
[land..261]	261	Gauges, comparative speed on	279	" and slag proportions	201	" astray	439	
Dublin and Kingston railway report,	343	" rain	280	" shaft large	265	" and cars on the N. York [railroad..546]	546	
Dykling and reclaiming land in Ho-	343	" comparative speed	301	" manufacture in America	277, 801	" first, W. M. G.	546	
Distance from Chicago, of various [places..743]	743	" Morton's report on the	740, 760, 774, 792, 808, 819	" best for gun barrels	277	" compressed air	552	
E		Galena to N. York and Boston, time [and distance..728]	728	" railroad manufacture in Maine [282]	282	" and anthracite coal	613	
Editorial, railroad system	9	Geddes G., on plank roads	43	" American railroad	665	" comparative speed of	657	
" telegraph	9	German railroads	157, 281, 365	" manufactured, Wall's improve- [ments..294, 309, 326]	295	" Hinkley's and Drury's [137, 674]	674	
" on railroads	9	Gennessee Valley canal	282	" cable, manufactory of	295	" long and short boilers	679	
Eastern counties railway, Lord George [Bentineck..87]	87	Georgia railroad correction	329, 613	" first made in America	350	" Craddock's improved	696	
Eastern, Mass. railroad	268	" and banking compa- [ny, annual report..467, 521]	521	" manufacture, improvements in [377, 457]	457	" Norris' ten wheeled	754	
" " report, 12th [annual..660]	660	Glass plate manufactures in England [42]	42	" first manufacture of railroad, in [the U. S..425]	425	Lowell railroad, 16th annual report	186	
England, railroads in	133, 151, [261, 299, 314]	Girders, cast iron	141	" importance of analyses in smel- [ting..489]	489	London and Northwestern	452	
English railroads weekly income	233	Glass manufactured in the U. S.	285	" railroad manufacture of	578	Louisville and Frankfort railroad	515,	
" railway statistics	233	Gillespie on road making	657	" duties on, in England 1782 to 1819 [580]	580	[753]	753	
Engine, new rotary	697	Government owns the telegraph	660	" price of, in England from 1806 to [1846..580]	580	Lowell and Andover railroad co.	674	
" vacuum	773	Great Western (C. W.) railroad	56,	" and steel in Virginia	693	Luggage at depots	281	
" improvements in	150	" [325, 594, 615, 739]	739	" business	625	Lynchburg, Va., railroad convention	631	
" and cars, comparative cost of [742]	742	" Canada, Buffalo and [Mississippi railroad..675]	675	" tubes for locomotives	674	M		
" on Baltimore and Ohio rail- [road, performance of..805]	805	" Central railroad	122, 134, 138	" foundry of Seraing	713	Machine for pressing brick	13	
Electricity and the telegraph	434	Great Britain steamship	76, 662	" anthracite	723	Maine railroads	24, 40, 77, 89, 1706	
Electro magnetic engine	189	" " removal of	662	" bridges	754, 776	Machine for raising and lowering in [mines..55]	55	
" printing, T.M. Bretts	341	Greenville and Charlotte railroad	298	" ship ribs	801	Macon and Western railroad (report)	60	
Electricity as applied to smelting ores [552]	552	Gripper's railway	88	Items, various	285, 301, 316, 333, 349, [365, 392, 457, 561]	Massachusetts reports	69, 186, 203, [219, 230, 231, 253, 266]	266
" in leather bands	578	Growth of the west	281	Increase of business on public works [609]	609	Machine for computing	78	
Erie canal and N. Orleans, compara- [tive commerce..643]	643	Gun cotton and powder, comparative [effects..77, 293, 408, 420, 482]	482	" " American railroads [617]	617	Magnetic telegraph	9, 41, 135, 220, [234, 378, 386, 659]	659
" " and Buffalo harbor	534	Gravelled roads	802	" Institute, Smithsonian	726	McAdam roads	170	
European railroads	133, 218	H		" Illinois canal	641	Manufacturers in Waterford	173	
Eastwick, Winans and Harrison	75	Hammer, extraordinary steam	204	" Isthmus of Panama railway	725	Magnetic engine	189	
Explosions, submarine	14	Harlem railroad	408, 451, 606	" Instruments, new invention of old	753	Manual railway directors	261	
" of locomotives	43	Hartford and N. Haven railroad	610	" Indicator of railroad speed	776	" of road making, Gillespies	771	
Express train to Utica	29	Harrisburg railroad report	626	" Inclined planes, improved mode of as- [cending..801]	801	Mail steamer Liverpool	269	
Expenses, working on Belgium rail- [way..92]	92	Helder canal	247	Johnson E. F., on Whipple iron bridge [297]	297	Manufactures of iron in America	277	
Extraordinary telegraphic reports	659	Hedge E., letter	121	James river and Kanawha canal	330	" improvements [in..377, 457]	457	
Expenditures on railways in Great Bri- [tain..409]	409	History of Reading railroad	120	Kennebeck and Portland railroad	76, [133]	Massachusetts, railroads in	330	
Experiments on heavy grades	376	High level bridge	548	" Kendall Amos, telegraph system	378, [386]	Magnetic wire, Reid's patent	365	
" with gun cotton	393,	Hinckley and Drury's locomotives	137 [674]	" Kirks steam tilt-hammer	386	" telegraph comp. charter in [Virginia..394]	394	
[408, 490, 482]	408, 490, 482	Holcomb F. P., on Central (Pa.) rail- [road..37]	37	" Kymer and Leighton's fire bars	553	" " system	371, 386, 513	
Ether sulphuric	773	" " Oregon railroad	74	" Lancaster and Carlisle railway	149	" " history of	502	
F		Hudson and Berkshire report	451	" Lamp without a wick	168	Marine camels and steamship Great [Britain..663]	663	
Fall river railroad	172	" " river railroad	641	" Lake tonnage	220	Machine shops at Pottsville	673	
" report	284	I		" Land reclaiming in Holland	261	Madison and Indianapolis railroad	723	
Fall of another bridge	553	Improved carriage spring	141	" Labor to make a watch	277	M. zotinto discovery	142	
Fares, railroads, effects on trade, real [estate, rents and labor..531]	531	Improvements in steam engines	150 [377]	" Lake navigation of the	282	Metals, Wall's improvement in the [manufactory of..294, 309, 326]	326	
" to be regulated by existing cir- [cumstances..643]	643	" " in Virginia	302	" Lackawana railroad	401	Mechanics, American, at St. Peters- [burg..316]	316	
" comparative, railroads in [U. S..738]	738	" " on locomotives	262	" Lake Superior mining	420, 422, 679, [726]	Mechanical, engineers institution of [421, 440]	440	
Fish and railways	87, 109	" " in steam engines	377 [657]	" Lawrence scientific school	678	Metallic ores, improvement in treat- [ment of..455]	455	
Fitchburg railroad, distances and fares [106]	106	" " Pennsylvania pioneer of [internal..548, 567, 578, 600]	600	" Lachine canal	801	Mexican Gulf railroad company	482	
Fitch and Fulton	202	Improved railway signals	553	" Legislation railroad in N. York	10	Meeting railroad in Georgia	545	
Firmstone on slag iron	202	" " brakes	497, 612	" "				

- Mining in Australia..... 27
 Mill, new grist..... 78, 141
 Miners' strike for wages..... 165
 Mineral wealth of England..... 166
 Mining industry in France..... 278
 Mining Journal, American..... 418
 Mining ore on Lake Superior..... 420, 422, 423
 Mining interest..... 802
 Mines on Lake Superior, progress at..... 488
 Mining company, Upper Canada..... 665
 Mines, machine for lowering..... 55
 " ventilation of..... 166
 Motive power on railroad, cost of..... 183
 Monongahela company..... 188
 Montgomery and West Point railroad (connection..... 265
 Mount Savage iron works..... 737
 Morton's gauge report..... 740, 760, 774, 792, 808, 819
 Management of town roads..... 772
 Moshannon coal region..... 818
 N
 Naysmith's steam hammer..... 304, 387
 Nashville and Chattanooga railroad (report..... 245, 514, 712
 Navigation of the lakes..... 282
 Nashua and Lowell railroad..... 315
 Narrow gauge speed..... 365, 694
 Names and cost of railroads and canals (to coal mines..... 550
 N. York railroad legislation..... 10
 " canals, commerce of..... 30, 43, 154
 " and Erie railroad..... 29, 39
 " and Albany railroad..... 44
 " railroad statistics..... 135
 New track Baltimore and Ohio rail- (road..... 53
 N. York and Boston corporation pro- (gress..... 170
 " and Erie railroad commission- (ers' report..... 181, 197
 " and Boston direct railroad..... 204, 361, 314, 377
 New destructive..... 237
 N. York and Erie railroad commu- (tation on..... 264
 New Hope outlet lock..... 329
 New Jersey, copper mines in..... 330
 New Bedford and Taunton railroad [331
 New Jersey, Hudson and Delaware (railroad..... 361
 N. York railroad reports..... 422, 423, 424, 439, 440, 451
 " and Erie..... 451
 " and Harlem..... 408, 451, 606
 " railroad reports, tabular state- (ment..... 466
 " canals..... 801
 " waterworks..... 482
 New Orleans and Erie canal, compar- (ative commerce..... 613
 N. York railroads tabular statement [616
 New Orleans and Carrollton railroad (correction..... 657
 New rotary steam engine..... 697
 New railway signal..... 713
 Niagara suspension bridge..... 59, 329, 769
 Night telegraph..... 418
 Nicoll's new anthracite locomotion [377
 Norris, S. on Atlantic and St. Law- (rence railroad..... 25
 Norris & Brothers' locomotives abroad [107
 Novel project..... 55
 Northern N. H. railroad..... 361, 737
 Norfolk county railroad..... 530
 Norris' ten wheel engine (eng.)..... 754
 O
 Ocean steamers..... 329, 498
 " new line, England to [New Orleans..... 707
 Old colony railroad report..... 347
 Oil on railways, substitute for..... 417
 Ogdensburg railroad..... 173, 298, 314
 Ohio state works..... 85
 " tabular statement of [8
 Ohio, railroads in..... 251, 533, 706
 Opponents of railroads, early..... 567
 Ohio river and Richmond, Va., rail- (road..... 388, 403, 516
 O'Reiley's circular..... 656
 Oregon, or Pacific railroad..... 676
 Ores and metals of America..... 727
 Oregon railroad, G. A. Wilkes..... 46, 61, 74
 " roads compared..... 53
 Orders, American, for iron abroad..... 72
 Outlet lock, New Hope..... 329
 P
 Parallel railroads in New York..... 42
 Pacific railroad..... 46, 61, 74, 332, 344, 676
 Paine's locomotive..... 281
 Passumpsic river railroad..... 313, 381
 Passengers, comparative report for (seven years..... 344
 Patent office report..... 344
 Patent laws, extract from commission- (ers' report..... 454
 Patents in England, securing foreign [665
 Paving with rosin..... 425
 Past and present, contrast of..... 658
 Passengers on S. E. railroad, England [658
 Panama railway..... 725
 Pennsylvania central railroad..... 25, 106, 122, 134, 138, 155, 231, 249, 365, 594
 Pennsylvania central railroad, 1st an- (nual report..... 789
 Perpetual motion..... 94
 Pennsylvania coal trade..... 117
 " canals and railroads, (cost of..... 118
 " the pioneer in internal (improvements..... 548, 567, 578, 600
 Peterboro railroad..... 173
 Petersburg, Greenville and Roanoke, (correction..... 250
 Pennsylvania public works, receipts (on..... 690
 Philadelphia, Wilmington and Balti- (more railroad..... 346
 Pittsfield and North Adams..... 27
 Pittsburg and Ohio railroad..... 189, 786
 " Cleveland..... 705
 Philadelphia, wealth of..... 220
 Pittsburg and Baltimore..... 229
 Plate glass manufacture in England [42
 Plank roads, G. Geddes..... 43, 57, 251, 266, 609
 Post office department and railroad (companies..... 721, 770, 706
 Portland, Saco and Portsmouth railroad [387
 Portsmouth and Concord railroad..... 409
 Portable cottages..... 220
 Pottsville machine shops..... 674
 Printing machines, extraordinary..... 29
 Project, novel..... 55
 Printing machine, Hoe's last, fast..... 141
 Propeller Atlantic screw..... 419
 Propeller, fume..... 181
 Profits, railway, English..... 433
 Progress at the mines of Lake Supe- (rior..... 488
 Providence and Worcester railroad [530
 Progress of railway system in England [551
 Public works in Pennsylvania, cost of [579
 Protractor, new invention of old in- (struments..... 753
 Performance of locomotives on Balti- (more and Ohio..... 805
 Passengers and freight on Baltimore (and Ohio railroad..... 892
 Railways at home and abroad..... 5, 21
 " European..... 8, 133, 150
 Railways in England..... 8, 133, 150, 261, 283, 299, 314
 " stocks..... 10, 185, 233, 705, 738
 " legislation in New York..... 10
 " statistics, English..... 72, 136
 " traffic..... 86, 88, 149, 248, 345, 387, 545, 542
 " and the fishing trade..... 87, 109
 " Gripper's..... 88
 " Belgian..... 91
 " in India..... 92
 " effects upon canals..... 262
 " commutation on..... 264
 " speed commercially con- (sidered..... 278
 " comparative on the broad (and narrow gauge..... 288
 " German..... 281, 365
 " English and Irish, cost of, (compared..... 358
 " St. Germain atmospheric [365, 347, 363, 379
 " stations..... 387
 " expenditures of Great Bri- (tain..... 409
 " Clarke and Varley's atmos- (pheric..... 418
 " Lancaster and Carlisle..... 146
 " in France..... 150
 " German..... 157
 " influences of in England..... 261
 " directors manual..... 261
 " breaks, Crawford's..... 456
 " elevated in Broadway..... 465
 " breaks, improved..... 497, 612, 755
 " casualty assurance compa- (ny..... 532
 " system, progress of in Eng- (land..... 381, 565
 " and their early opponents [567
 " iron manufacture..... 578
 " Tamagua and Easton..... 593
 " Springfield, Hartford and (New Haven..... 610
 " Mississippi and Atlantic..... 610
 " Sardinian..... 644, 738
 " and railway press..... 644
 " speed and competition..... 645
 " England..... 658
 " Atmospheric, new plan..... 695
 " statistics, English..... 724
 " Panama..... 725
 " and canal stocks..... 738
 Railroads cost of construction..... 739
 " Wilmington and Manches- (ter..... 758
 " and Raleigh..... 769
 " Albany and N. York..... 12, 44
 " N. York and N. Haven..... 13
 " accidents, comparative state- (ments of..... 21, 173, 452, 694
 " Lewiston and Waterville [24, 67, 141
 " Little Miami..... 25, 28
 " Pennsylvania (Central)..... 25
 " [37, 106, 122, 134, 138, 155, 317, 234, 449, 365, 594
 " Atlantic and St. Lawrence [25, 106, 186, 205, 233, 268, 561, 658
 " summary..... 9, 25, 41, 57, 73, 105, 121, 137, 153
 " Pittsfield and North Adams [37
 " N. York and Erie..... 29, 39
 " Wolf Island, Canada..... 40
 " parallel, in N. Y..... 42
 " Baltimore and Ohio, new (track..... 53, 212, 215, 216, 335, 252, 482, 582, 670, 710
 " to Oregon, G. A. W. 56, 61, 74, 332, 348
 " atmospheric..... 54, 149, 230, 263, 338, 656
 " Sunbury and Erie, conven- (tion..... 58
 " Great Western, C. W. 56, 265, 594, 615, 739
 Railroad, Macon and Western (annu- (al report..... 60
 " Pacific..... 61
 " Western (Mass.)..... 69
 " Western, tabular statement (of cost..... 70
 " Columbus and Erie..... 73, 91
 " Kennebeck and Portland [76, 133
 " in Maine..... 77, 89
 " effects of snow on..... 86
 " Dayton and Springfield, O. [90
 " St. Lawrence and Atlantic [90
 " Montgomery and W. Point, (correction..... 265
 " Atlantic and St. Lawrence, (correction..... 265
 " Rutland..... 265
 " in France, cost of making [277
 " Wilmington and New Cas- (tle branch..... 296
 " bridges of iron, Whipple's (plan..... 297, 359
 " South Western..... 298
 " Greenville and Charlotte, S. (C..... 298
 " report, S. Carolina..... 299
 " Connellsville..... 313
 " Licking and Lexington..... 313
 " Connecticut and Passumpsic (river..... 313, 381, 450
 " Nashua and Lowell..... 315
 " Georgia, correction..... 329
 " tabular statement, correction [771
 " in Massachusetts..... 330
 " Philadelphia, Wilmington (and Baltimore..... 346
 " Cincinnati and St. Louis (357, 611
 " N. H. 361, 737, 767
 " New Jersey, Hudson and (Delaware..... 361
 " Taunton branch report..... 363
 " Lexington and Covington [364, 382
 " Vermont and Massachusetts [280
 " Portsmouth, Portland and (Saco..... 387
 " Richmond and Ohio..... 403, 516
 " tabular statement of Mass- (achusetts..... 393
 " Lacawanna..... 401
 " Portsmouth and Concord [409
 " Harlem..... 418, 609
 " Utica and Schenectady re- (port..... 422
 " and Syracuse do..... 422
 " Auburn and Rochester do. (424, 545
 " Tonawanda do..... 424
 " Attica and Buffalo do..... 424
 " Buffalo and Niagara Falls (report..... 424
 " iron first made in U. S. 425
 " Southern Michigan..... 433
 " scales..... 435
 " increase of business on..... 108
 " effects of snow on..... 108
 " and canals to the coal region [118
 " Androscoggin and Kenne- (beck..... 168, 690, 706
 " tabular statement of Ameri- (can..... 169
 " Michigan and Mississippi [169
 " Fall river..... 172
 " Peterboro..... 173
 " Ogdensburg..... 173, 298, 314
 " receipts comparative..... 188
 " Corning and Rochester..... 188
 " west from Pittsburg..... 189, 786
 " Pittsburg and Cleveland 705
 " Stonington..... 202

- Railroad, Boston and N. York direct [204, 261, 314
" Baltimore and Ohio, com-
[parative cost of working
[265, 216, 235, [252
" Pennsylvania directors. 217
" Great Western England. 218
" Cincinnati and Hamilton
[218, 237, 265
" Baltimore and Pittsburgh
[237, 269, 316
" Cheshire, N. H. correction
[233 527
" Connecticut river, correction
[249, 253, 499
" dividends in France. 237
" free siding. 237
" Arnoux system. 237
" first discovery and first use
[247
" Andraud's system. 248
" Petersburg, Greenville and
(Roanoke, correction
[250
" central, Ohio. 250, 533
" Troy and Green bush. 250
" St. Louis. 250
" in Ohio. 251, 706
" gauge of. 740, 760, 774, 792,
(808, 819
" and the Post Office depart-
(ment. 770, 786
" in Carolina, connecting link
[434, 437, 532
" and mail transportation. 434
" Central Michigan receipts
[439, 737
" Susquehanna extension. 470,
(485
" Mexican Gulf Co. 482
" Lebanon Springs and Ben-
(nington. 498
" meeting in Georgia. 515
" Louisville and Frankfort. 513
(753
" Delaware, Lehigh, Schuyl-
(kill and Susquehanna. 529
(697
" Providence and Wor. 530
" Norfolk county. 530
" Western and Atlantic. 530
" fares, effects on trade, real
(estate, rents, labor, etc. 531
" Buffalo and Mississippi. 532,
(707, 727, 743
" Balt. and Ohio termination
(545
" Watertown, Rome and Cape
(Vincent. 546
" and canals, cost of, to coal
(mines. 550
" Hudson river. 641
" fares under existing circum-
(stances. 643
" fares, comparative. 738
" N. Orleans and Corroilton,
(correction of table. 657
" iron, American. 665
" Madison and Indianapolis
(723
" Reading. 769
Review Edinburgh, on railways. 5, 21
Receipts comparative, on N. York and
(Mass. railroads. 11
" on the Pennsylvania public
(works. 690
Report, Little Miami. 28
" railroad. 93, 100
" Reading railroad. 93, 100
" of commissioners N. York and
(Erie. 181, 197
" Massachusetts annual. 186,
(303, 319, 330, 231, 253, 266,
(288, 300, 315, 331
" 16th annual, Lowell. 186
" Boston and Maine. 203
" " Providence. 219
" " Worcester. 230,
(231
" Nashville and Chattanooga
(245, 514
Report, Eastern Massachusetts. 268,
(660
" Fall river. 284
" Fitchburg annual. 300
" of N. Bedford and Taunton
(railroad. 331
" Old Colony railroad. 347
" Delaware and Hudson canal
(373
" Western Mass. railroad. 379
" of N. York railroad, secretary
(of state on. 402
" Richmond, Fredericksburg &
Potomac. 438
" Saratoga. 439
" Schenectady and Troy. 440
" Long Island. 440
" Cayuga and Susquehanna rail
(road. 451
" Albany and W. Stockbridge
(451
" Hudson and Berkshire. 451
" Troy and Greenbush. 451
" N. York and Erie. 451
" " and Harlem. 452
" of commissioner of patents. 454
" Georgia railroad and banking
company. 467, 521
" Lehigh company. 486, 503
" Baltimore and Ohio. 212, 482,
(500, 518, 690, 710, 803, 821
" Schuylkill navigation co. 562,
(580
" Boston and Maine annual. 611
" Harrisburg railroad. 626
" Milledgeville and Gordon rail-
(way. 628, 646
" Atlantic and St. Lawrence. 647
" of Patent office. 644
" Pennsylvania Central, 1st an-
(nual. 789
" " public works
(690
Roads plank (G. Geddes). 43, 57, 257,
(266, 609
Rome, iron railways in. 71
Roads McAdam. 170
" making, manuel on. 771
Rope, extraordinary wire. 220
Rust of metals. 471
Roads and canals, cost of to coal mines
(550
Rotary engine, new. 697
Richmond and Danville railroad. 785
Roads gravelled. 802
Repairs, apportionment of. 804
" cost per mile run and per ton
(hailed. 807
Rails, cast iron (engraving). 818
Rolls for rails. 819
Reconstruction of Balt. and Ohio rail-
(road. 325
Rails weight of, in England. 25
Rain Gauge. 280
Rails, contract for. 126
Rappahannock canal. 449
Ray's improved car wheel. 674
Safety luggage van or car. 108
Sault St. Marie canal. 237
Saratoga railroad report. 439
Sardinian railway. 644
Safety of long and short boilers, com-
(parative. 679
Scotch iron manufacture. 71
Scales for railways. 105
Screw machine. 172
Schuylkill navigation. 269, 562, 580
Scales weighing 40,000 lbs. 561
Scientific school, Lawrence. 678
Secretary of state on New York rail-
(roads. 402
Seraing iron foundry. 613
Ships building in Ohio. 237
Silliman's chemistry. 217
Signal, improved railway. 553, 713,
(725
Smelting copper. 263, 681
Smoke, consumption of. 149, 277, 277,
(283, 473, 657
Smelting iron, importance of analysis
[in. 489
" copper ores by electricity. 489
" ores, application of electri-
[city. 552
Smithsonian institute. 726
Snow on the rails. 86, 108
Soldiers for brass and copper. 166
South Western railroad convention. 298
Southern Michigan railroad. 433
South Devon atmospheric railway. 681
Springs, improved carriage. 141
" india rubber buffer. 263
Spark arrester. 233, 361
Speed and competition. 645
Speed narrow gauge. 365, 694
" indicator. 776
Springfield, Hartford, and N. H. rail-
(road. 610
Speed of locomotives, comparative
(659
Steam communication with West In-
(dies. 13
" Europe. 13
Steamboats, liabilities of owners of 57
Statistics, English railway. 72
Steam ship Great Britain. 76, 662
" removal of
(662
Stephenson's locomotive. 86
St. Lawrence and Atlantic railroad,
(90, 106
Stubbs' 8 wheel, locomotive. 154
Steamboat, Thames economical. 165
Strike among the miners. 165
Steam engine, manufacture continent-
(al. 167
" improvements in. 377
Stocks, railroad price of. 10, 185, 233,
(706, 737
" Massachusetts railroad. 706
Stonington railroad. 202
Steam hammer, extraordinary. 204, 387
St. Louis railroad. 251
Steamboat Bay State. 266
Steamers, American mail. 269
Steam navigation, new era in. 277, 657
St. Germain atmospheric. 365
Stations, Railway. 387
Strawberries on railroads. 417
Steam vessels, experimental trips of
(425
Steam engine, Aitkins' improvements
[in. 441
Stray locomotive. 439
Steam ships, comparative power of
(498
Stephenson before House of Commons
(645
Steam tilt hammer, Kirks'. 674
Steam ships from England to New Or-
(leans. 707
Statistics, English railway. 724
" New York railroad. 136
Suspension bridge, Ohio river. 12, 153
Suspension bridge, Niagara. 59, 329,
(769
Suspension aqueduct. 577
Suspension Bridge in Hungary. 707
Summary, railroad. 9, 25, 41, 57, 73,
(105, 121, 127, 153, 169, 186, 205,
(233, 265, 361, 561, 658
Submarine villages. 365
" explosions. 14
Sunbury and Erie railroad convention,
(58
Substitute for oil on railroads. 417
Susquehanna railroad extension. 470,
(485
South Carolina railroad report. 755
Sulphuric ether. 773
Ship ribs of iron. 801
Tabular statement of Western rail-
(road. 70
" Ohio canals. 86
Tabular working expenses on Belgi-
(an railway. 93, 215, 216
Tabular statement of Reading rail-
(road. 100
Thames economical steamboats. 165
Table of American railroads. 169
" correction
[of. 233, 249, 250, 253, 265, 329,
[499, 513, 529, 576, 771
Tabular statement of working Balti-
[more and Ohio railroad for 1846,
[236
" " 45, 252
Tabular statement of Troy and Green-
[bush. 250
" of New York ca-
[nal reports. 250
" of comparative
[speed on broad and narrow
[gauge. 279
Tabular statement of weekly receipts
[on English roads. 283, 299, 314
Taunton branch railroad. 363
Tabular statement of coal trade for 20
[years. 374
" gun cotton and
[gunpowder. 393, 409
" Massachusetts
[railroads. 393
" Utica and Syra-
[cuse railroad receipts, 8 years,
[423
Tabular statement of Richmond, Fred-
[ericksburg, and Potomac railroad
[receipts. 439
Tabular statement of New York rail-
[roads. 466
" Georgia railroad
[and banking company. 469
Tabular statement of Georgia railroad
[and banking co. locomotives. 521
Tabular statement of furnaces in Pa.
[in 1840. 601
Tabular statement of N. Y. r. roads. 616
" locomotives and
[cars on N. Y. railroads. 546
Tabular statement of increase of busi-
[ness on American railroads. 617
Tabular statement of climate in Cana-
[da West. 617
Tamaqua and Easton railroad. 593
Telegraph, magnetic. 9, 41, 135, 220,
(234, 659, 772
Telescope, refracting American. 269
Telegraph, Bretts' electro magnetic. 341
" system, A. Kendall's. 378,
(381, 513
" Atlantic and Ohio. 346
" night. 418
" electric history of. 502
Telegraph? should the government
(own the. 660
Telegraphic reports, extraordinary. 659
Tires of wheels on Great Western
(railway. 278
Time tables for railroads. 578
Tire, wrought iron. 245
Tilt hammer, Kirk's steam. 674
Tonnage of the upper lakes. 220
Traffic, railway. 86, 88, 149, 248, 355,
(381, 545, 562
Transportation, Reading railroad. 100
Track, comparative cost & repairs of
(plate and edge rail. 215, 216
Troy and Greenbush. 250, 451
Traction locomotive, its progress, Gal-
(way's. 343
Treatment of metallic ores, improve-
(ments in. 455
Trial of cast iron girder, Dee bridge,
(713
Turbin's water wheel. 55
Tunnelling the St. Lawrence. 330
Tunnels on railways and canals. 465
Tubes for locomotives, iron. 674
Tubular bridge, Menai. 566, 643
Town roads. 772
Tire for railroad wheels. 801
V
Van, safety luggage. 108
Ventilation of coal mines. 166
Vertical water wheel. 350
Vermont and Mass. railroad. 380
Virginia improvements. 202
" iron and steel. 593
Viaduct, crumple. 495

INDEX TO VOLUME XX.

vii

Voyage comparative by railroad or canal to Pacific..349	Walls' improvement in the manufacture of metals...294, 309, 326	" and Atlantic railroad, Georgia..530	Wire suspension bridge.....153
Von Rathen's compressed air locomotive..552	Water wheel, vertical.....350	Wear and tear on broad and narrow gauge..645	Wilmington and New Castle branch (railroad..296
Vacuum engine.....773	Water works, New York.....482	Wheels and axles, improved.....54	" Raleigh " ..769
U	Watertown, Rome, and Cape Vincent (railroad..547	Wheel, Turbin.....55	Wire, Reid's magnetic patent.....365
Upper Canada mining co.....665	Warming railroad cars.....801	Wheel fires, accidents from.....247	Wire rope 2½ miles long.....553
Utica and Saratoga railroad report..422	Western (Mass.) railroad report..69, (105	Whitewater valley canal.....285	Wire rope, extraordinary.....220
" Syracuse " ..422	Wear and tear of railroad iron....101	Whipple's iron bridge for railroads, (297, 359	Wilkes George.....53
W	Wells Artesian in China.....172	Whitney, speech of Mr. on Oregon (railroad..332, 348	Wilmington and Manchester railroad, (437, 532, 758
Wabash and Erie canal.....13	Western commerce.....137	Whitney's Oregon railroad.....350	Wolf Island, Canada railroad....48
Water proofing for railways.....55	Western railroad, comparative rec'pts, (188	Wheels, chilled cast iron..385, 392, 408	Working expenses on Belgian rail- (way..93
Water works, Saratoga.....119	Wealth of Philadelphia.....220	Wheels, corrugated car.....705	Worcester railroad accident.....168
" Boston.....119	West, growth of the.....281	Whipple's system of bridge building, (733	Wood screw machine.....179
Waterford manufacturer.....173	Western railroad report.....379		Working expenses of Baltimore and (Ohio railroad..236
Watch, labor to make.....277			
Winch, improved screw.....777			